ECS Configuration			Page 1 of Page(s)			je(s)			
1. Originator	2. Log Date:	3. CCR #:		4. Rev:	5. Tel:		6. Rm #:	7. Dept.	
Sarah Lewallen	01/31/02	02-0082			301-925-0865		2117B	SED	
8. CCR Title: Install a DLT library on n0mos01 for M&O LAN backups									
9. Originator Signature/Date			10. Class		11. Type: 12		2. Need Date: 3/28/02		
Sarah Lewallen /s/ 1/31/03					CCR	CCR			
13. Office Manager Signat	ure/Date		14. Category of 0		of Change:			• •	
Jim Mather /s/ 1/31/02				Update ECS Baseline Doc.			fill in Block 27). Routine		
16. Documentation/Drawings Impacted: None				7. Schedule 18. Cl(s) Affe npact: one			ected:		
19. Release Affected by this Change: 20. Date due			to Custo	21. Estimated C	ed Cost:				
6A, 6B		3/28/02		None - Under 10)K		
22. Source Reference: ☐ NCR (attach) ☐ Action Item ☐ Tech Ref. ☐ GSFC ☒ Other: M&O									
23. Problem: (use additional Sheets if necessary) M&O backups have outgrown the 8mm stacker. Not enough room to backup M&O systems. 24. Proposed Solution: (use additional sheets if necessary) Add 2 Differential SCSI cards to support the library into n0mos01. Reuse DLT stacker from EDC distribution as a backup unit. Upgrade the autochanger license for a 30 slot library.									
25. Alternate Solution: (use additional sheets if necessary) Leave as is.									
26. Consequences if Change(s) are not approved: (use additional sheets if necessary) Less M&O backup capacity.									
27. Justification for Emergency (If Block 15 is "Emergency"):									
28. Site(s) Affected: ☐ EDF ☐ PVC ☐ VATC ☐ EDC ☐ GSFC ☐ LaRC ☒ NSIDC ☐ SMC ☐ AK ☐ JPL ☐ EOC ☐ IDG Test Cell ☐ Other									
29. Board Comments:				30. V	Vork Assigned T	o:	31. CCR C	losed Date:	
32. EDF/SCDV CCB Chair (Sign/Date):		proved d/ECS	App/Co	m. Disapproved	With	ndraw Fwd	/ESDIS ERB	
33. M&O CCB Chair (Sign/	-	Disposition: Ap	proved	App/Cor	n. Disapproved	With	draw Fwd/	ESDIS ERB	
Gary Gavigan /s/ 01/	05/02	Fw	d/ECS						

Fwd/ECS

34. ECS CCB Chair (Sign/Date):	Disposition: Approved App/Com. Disapproved Withdraw Fw	vd/ESDIS ERB
	Fwd/ESDIS	